

# Jenny Makki

Fullstackutvecklare |  
Backend & Frontend

📍 Uppsala | 📞 +46 72 712 68 40 | ✉️ [jjennyeklund@hotmail.com](mailto:jjennyeklund@hotmail.com)  
[🔗 LinkedIn](#) | [📁 GitHub](#) | [📁 Portfolio](#)

Curious and driven fullstack developer focused on Java, JavaScript, and modern frameworks. I enjoy building solutions that combine robust backend logic with user-friendly interfaces. Experienced in both individual projects and teamwork, seeking an internship or future role as a backend, frontend, or fullstack developer where I can grow, contribute, and create value.

## Skills / Tech Stack

Frontend	React, Next.js, Tailwind CSS, HTML, CSS, TypeScript, EJS, Java
Backend	Node.js, Express, REST API, MongoDB
Tools	Git, GitHub, Docker, Figma, VSCode, IntelliJ, Cypress, Jest, GitHub Actions
Soft Skills	Agile development, Communication, Problem-solving, Collaboration, Attention to detail
Languages	Swedish (native), English (fluent)

## Portfolio Projects

### Kino Movie Theatre – Fullstack Developer

Portfolio-project  
April - June 2025

- Developed a responsive movie browsing and booking app using Next.js, MongoDB, Cloudinary, and The Movie DB API.
- Implemented live movie search, booking system with real-time validation, and movie filter functionality.
- Created an admin panel for managing events, members, screenings, and bookings.
- Managed user profiles and membership tiers, including image uploads via Cloudinary.
- Collaborated in a five-person team, contributing to code reviews, UI consistency, and Git-based workflow.

### Wordle Game – Fullstack Developer

Portfolio-projekt

March - April 2025

- Built a Wordle clone with React and JavaScript, including feedback system and interactive UI.
- Implemented word comparison logic with color-coded feedback.
- Developed high score tracking with player names saved in MongoDB.
- Focused on React state management, conditional rendering, and responsive design.

### Hacker Escape Room – Frontend Developer

Portfolio-projekt

November 2024 - January 2025

- Developed an escape room booking site using HTML, CSS, and JavaScript, including filtering of room categories.
- Implemented booking simulation with form validation and responsive design.
- Contributed to UI styling and filtering logic, collaborating with the team via GitHub.

---

## Work Experience

---

### English & History Teacher – Middle School

2017 – 2022

- Planned and conducted lessons for groups of 30 students.
- Explained complex concepts clearly, strengthening my ability to communicate technical solutions.
- Managed multiple projects and deadlines simultaneously.
- Collaborated with colleagues to create structured plans and improve outcomes.

---

## Education

---

### Java & JavaScript Developer – Lernia Vocational School

2024 – 2026

### Master's Program in Education – Uppsala University

2014 – 2018

- Focus: English & History